

THIOADENOSINES**Publication number:** GB1410554**Publication date:** 1975-10-15**Inventor:****Applicant:** KOHJIN CO**Classification:****- International:** C07H19/16; C07H19/20; C07H19/00; (IPC1-7): F16K9/00**- European:** C07H19/16E; C07H19/20**Application number:** GB19730028230 19730613**Priority number(s):** JP19730011159 19730129; JP19730027985 19730312; JP19730032703 19730323; JP19720059422 19720616; JP19720059423 19720616; JP19720060464 19720619; JP19720129619 19721226; JP19720129620 19721226[Report a data error here](#)**Abstract of GB1410554**

1410554 Thioadenosines KOHJIN CO Ltd 13 June 1973 [16 June 1972 (2) 19 June 1972 26 Dec 1972 (2) 29 Jan 1973 12 March 1973 23 March 1973] 28230/73 Headings C2C and C2P Novel compounds (I) and (II) (including salts thereof and the hydroxy protected compounds corresponding to II) where R is alkyl of 5 or more C, cycloalkyl of 5 or more C, cycloalkylalkyl of 5 or more C, optionally substituted-allyl or -benzyl or-dialkylaminoalkyl, are made by alkylating a 2-thioadenosine and, if desired, phosphorylating (I) so obtained. Pharmaceutical preparations acting as coronary vascular vasodilator and blood platelet aggregation inhibitor contain (I) and (II) as active ingredient.

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